- (v) A comparative list identifying, by manufacturers and model numbers, the key performance components and the materials used in the item that qualitatively affect the performance of the U.S. and foreign items;
- (vi) Evidence of the interchangeability of U.S. and foreign items;
- (vii) Patent descriptions for the U.S. and foreign items;
- (viii) Evidence that the U.S. and foreign items meet a published industry, national, or international standard;
- (ix) A report or eyewitness account, by deposition or otherwise, of the foreign item's operation;
- (x) Evidence concerning the foreign manufacturers' corporate reputation;
- (xi) Comparison of the U.S. and foreign end item(s) made from a specific commodity, tool(s), device(s), or technical data; or
- (xii) Evidence of the reputation of the foreign item including, if possible, information on maintenance, repair, performance, and other pertinent factors.

SUPPLEMENT NO. 2 TO PART 768—ITEMS ELIGIBLE FOR EXPEDITED LICENSING PROCEDURES [RESERVED]

PART 770—INTERPRETATIONS

Sec.

770.1 Introduction.

770.2 Item interpretations.

770.3 Interpretations related to exports of technology and software to destinations in Country Group D:1.

AUTHORITY: 50 U.S.C. app. 2401 et seq.; 50 U.S.C. 1701 et seq.; E.O. 13222, 66 FR 44025, 3 CFR, 2001 Comp., p. 783; Notice of August 2, 2005, 70 FR 45273 (August 5, 2005).

§ 770.1 Introduction.

In this part, references to the EAR are references to 15 CFR chapter VII, subchapter C. This part provides commodity, technology, and software interpretations. These interpretations clarify the scope of controls where such scope is not readily apparent from the Commerce Control List (CCL) (see Supplement No. 1 to part 774 of the EAR) and other provisions of the Export Administration Regulations.

§ 770.2 Item interpretations.

(a) Interpretation 1: Anti-friction bearing or bearing systems and specially designed parts. (1) Anti-friction bearings or bearing systems shipped as spares or replacements are classified under Export Control Classification Numbers

- (ECCNs) 2A001, 2A002, 2A003, 2A004, 2A005, and 2A006 (ball, roller, or needleroller bearings and parts). This applies to separate shipments of anti-friction bearings or bearing systems and anti-friction bearings or bearing systems shipped with machinery or equipment for which they are intended to be used as spares or replacement parts.
- (2) An anti-friction bearing or bearing system physically incorporated in a segment of a machine or in a complete machine prior to shipment loses its identity as a bearing. In this scenario, the machine or segment of machinery containing the bearing is the item subject to export control requirements.
- (3) An anti-friction bearing or bearing system not incorporated in a segment of a machine prior to shipment, but shipped as a component of a complete unassembled (knocked-down) machine, is considered a component of a machine. In this scenario, the complete machine is the item subject to export license requirements.
- (b) Interpretation 2: Classification of "parts" of machinery, equipment, or other items—(1) An assembled machine or unit of equipment is being exported. In instances where one or more assembled machines or units of equipment are being exported, the individual component parts that are physically incorporated into the machine or equipment do not require a license. The license or general exception under which the complete machine or unit of equipment is exported will also cover its component parts, provided that the parts are normal and usual components of the machine or equipment being exported, or that the physical incorporation is not used as a device to evade the requirement for a license.
- (2) Parts are exported as spares, replacements, for resale, or for stock. In instances where parts are exported as spares, replacements, for resale, or for stock, a license is required only if the appropriate entry for the part specifies that a license is required for the intended destination.
 - (c) [Reserved]
- (d) Interpretation 4: Telecommunications equipment and systems. Control equipment for paging systems (broadcast radio or selectively signalled receiving systems) is defined as circuit